## Flood Event of 6/13/1982 - 6/17/1982

					James	5					
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point		
Bent Creek	16.00	6/14/1982	16.75	69,500	Minor	James	James River	Nelson	Appomattox		
Bremo Bluff	19.00	6/14/1982	25.50	70,800	Moderate	James	James River	Fluvanna	Fluvanna		
Buchanan	17.00	6/13/1982	18.37	43,400	Minor	James	James River	Botetourt	Botetourt		
Cartersville	20.00	6/15/1982	20.91	76,000	Minor	James	James River	Goochland	Cumberland		
Holcomb Rock	22.00	6/13/1982	23.67	67,900	Minor	James	James River	Bedford	Bedford		
Lick Run	16.00	6/13/1982	17.79	28,900	Minor	James	James River	Botetourt	Botetourt		
Palmyra	17.00	6/14/1982	19.53	13,800	Minor	James	Rivanna River	Fluvanna	Fluvanna		
Richmond	12.00	6/15/1982	15.65	73,400	Moderate	James	James River	Henrico	Independent City		
Scottsville	20.00	6/14/1982	20.08	69,800	Minor	James	James River	Albemarle	Albermarle		
Lower Main Stem Susquehanna											
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point		
Lancaster	11.00	6/17/1982	14.20	13,600	Moderate	Conestoga	Conestoga River	Lancaster	Lancaster		
Potomac											
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point		
Dawsonville	7.50	6/13/1982	8.02	3,160	Minor	Potomac	Seneca Creek	Montgomery	Montgomery		

Great Cacapon	9.00	6/14/1982	13.38	15,800	Minor	Potomac	Cacapon River	Morgan	Morgan
Martinsburg	10.00	6/14/1982	12.98	7,020	Minor	Potomac	Opequon Creek	Berkeley	Berkeley
Point of Rocks	16.00	6/15/1982	16.66	92,000	Minor	Potomac	Potomac River	Frederick	Frederick
Shepherdstown	15.00	6/14/1982	16.64	62,700	Minor	Potomac	Potomac River	Jefferson	Jefferson

## **Weather Summary**

A cold front associated with a weak low over extreme southern Canada brought heavy rains and severe thunderstorms to the Mid-Atlantic. Most of the region saw under an inch of rain, but torrential downpours associated with the embedded thunderstorms dumped significantly higher amounts of rain that caused minor to moderate flooding on the region's rivers and streams. These same thunderstorms also produced large hail, damaging winds, and several tornadoes.

## **Crest Statistics and Flood Information**

Second flood of 2 that occured in Jun, 1982 Eleventh flood of 11 that occured in 1982 Number of Floods at MARFC Forecast Points - 15 Number of Floods Cresting in Minor Range - 12 Number of Floods Cresting in Moderate Range - 3 Number of Floods Cresting in Major Range - 0 Number of Floods Cresting in Missing Range - 0

Created On: 5/13/2016 Page 2 of 2